Page	Ranking	Local	Agency	Fed Aid	Structure	Owner	Bridge	Cost	Running	Replace	
Number	Number	Sufficiency	Rating	Route	Identifier	Agency	Name	Estimate	Total	Estimate	Technical_Com_Comments
1	0	4.00	SD	On	0002376A	Tacoma	Hylebos Waterway Cs2746	\$16,614,500.00	\$16,614,500.00	\$30,000,000.00	Recommend a presentation by city to explain their plans for the roadway.
2	14.97	29.73	SD	Off	08323800	Grays Harbor County	Cloquallum Creek Bridge	\$289,725.00	\$16,904,225.00	\$1,000,000.00	
3	64.54	63.38	FO	On	08084500	Snohomish County	South Slough	\$861,250.00	\$17,765,475.00	\$2,195,200.00	Appears to be a widening project.
4	124.22	70.11	FO	On	07970300	Thurston County	Hays Bridge	\$991,462.00	\$18,756,937.00	\$2,200,000.00	Appears to be a widening project.
							Total Estimate:	\$18,756,937.00			

Priority Ranking: 0 Sufficiency Rating: 4 SD	Total Project Costs and Start Dates:
Bridge Owner Name: TACOMA	Projected Cost : \$16,614,500.00
Bridge Name: HYLEBOS WATERWAY CS2746	If Rehab Projected Repl: \$30,000,000.00
Intersecting: HYLEBOS WATERWAY	Preliminary Engineering: 2/1/2004
Strudture ID: 0002376A Federal Highway: ON	
Latitude: 47 6 16' 36" Longitude: 122 6 24' 36"	Right of Way:
Facility Carried: East 11th Street	Construction Start: 2/1/2006
BridgeNo: 50912	Adequacy Appraisal Codes:
Requester: Dan Soderlind @ 253-591-5263	Structural: 1
Condition Codes:	
Deck: 4	
Superstructure: 1	Under Clearance: 9
Substructure: 5	Waterway: 8
Scour: 8	Roadway Alignment: 8
Inventory Rating: 19 36 HS-20 (Tons)	Safe Load Capacity: 5
Age and Service Data: Fed Func Class: 12	Geometric Data:
	Bridge Length: 978
Main/Appr Material Design: 3 16 7 02	Curb to Curb: 24
Average Daily Traffic Year: 18458 1994	Square feet of deck: 23472
Detour Length (Miles)	Number of lanes on:
Year Built and Rebuilt: 1939 1990	Approach Roadway Width: 36
Historical Significance: 5	
Open/Closed/Posted: K	Agency Cost Estimates:
Number of Utilities: 0	Proposed Square Feet: 23472
Agency Replacement Comments:	Preliminary Engineering: \$1,395,000.00
	Right of Way: \$0.00
New Super Type: Bascule Span	Construction: \$9,300,000.00
New Sub Type: Concrete Piles	Other Projected Costs: \$4,185,000.00
Proposed Length/Curb to Curb (FT): 978 24	Approach: \$1,534,500.00
Proposed work:	
Rehabilitate bascule bridge with mechanical, electrical, and structural t	upgrades.
Technical Committee Comments: Recommend a pro-	esentation by city to explain their plans for the roadway.

Monday, May 05, 2003 Page 1 of 4

Priority Ranking: 14.97 Sufficiency Rating: 29.73 SD	Total Project Costs and Start Dates:				
Bridge Owner Name: Grays Harbor County	Projected Cost: \$289,725.00				
Bridge Name: CLOQUALLUM CREEK BRIDGE Intersecting: CLOQUALLUM CREEK	If Rehab Projected Repl: \$1,000,000.00				
Intersecting: CLOQUALLUM CREEK Strudture ID: 08323800 Federal Highway: OFF	Preliminary Engineering: 10/1/2004				
Latitude: 47° 2' 6" Longitude: 123° 22' 12"	Right of Way:				
Facility Carried: STAMPER ROAD					
	Construction Start: 6/1/2005				
BridgeNo: 7673/2.7	Adequacy Appraisal Codes:				
Requester: Dave Anderson @ 360-249-4222	Structural: 3				
Condition Codes:	Deck Geometry: 4				
Deck: 5	Under Clearance: 9				
Superstructure: 5	Waterway: 8				
Substructure: 3	Roadway Alignment: 6				
Scour: 3	Safe Load Capacity: 3				
Inventory Rating: 22 37 HS-20 (Tons)	Sair Load Capacity.				
Age and Service Data: Fed Func Class: 09	Geometric Data:				
	Bridge Length: 149				
	Curb to Curb: 22.5				
Average Daily Traffic Year: 181 1998	Square feet of deck: 3352				
Detour Length (Miles) 6	Number of lanes on: 2				
Year Built and Rebuilt: 1945 1972	Approach Roadway Width: 24				
Historical Significance: 4					
Open/Closed/Posted: P	Agency Cost Estimates:				
Number of Utilities: 0	Proposed Square Feet: 3600				
Agency Replacement Comments:	Preliminary Engineering: \$24,750.00				
	Right of Way: \$0.00				
New Super Type:	Construction: \$165,000.00				
New Sub Type:	Other Projected Costs: \$57,750.00				
Proposed Length/Curb to Curb (FT): 150 24	Approach: \$27,225.00				
Proposed work: Replace rotten piles, rehabilitate wood decks, rehabilitate guardrail and paint main span.					
Replace forten plies, fenabilitäte wood decks, fenabilitäte guardran ar	ia panit main span.				
Technical Committee Comments:					

Monday, May 05, 2003 Page 2 of 4

Priority Ranking: 64.54 Sufficiency Rating: 63.38FO	Total Project Costs and Start Dates:				
Bridge Owner Name: Snohomish County	Projected Cost : \$861,250.00				
Bridge Name: SOUTH SLOUGH	If Rehab Projected Repl: \$2,195,200.00				
Intersecting: SOUTH SLOUGH	Preliminary Engineering: 6/1/2003				
Strudture ID: 08084500 Federal Highway: ON Latitude: 48 11 6 Longitude: 122 11 36	Right of Way:				
Facility Carried: SMOKEY POINT BLVD	Construction Start: 7/1/2004				
BridgeNo: 91	Adequacy Appraisal Codes:				
Requester: Darrell Ash @ 425-388-6688	Structural: 5				
Condition Codes:	Deck Geometry: 2				
Deck: 5	Under Clearance: 9				
Superstructure: 5	Waterway: 8				
Substructure: 5	Roadway Alignment: 8				
Scour: 8	Safe Load Capacity: 5				
Inventory Rating: 36 60 HS-20 (Tons)					
Age and Service Data: Fed Func Class: 07	Geometric Data:				
Main/Appr Material Design: 1 11 0 00	Bridge Length: 224				
	Curb to Curb: 19.6				
Average Daily Traffic Year: 4443 2001	Square feet of deck: 4390				
Detour Length (Miles) 5	Number of lanes on: 2				
Year Built and Rebuilt: 1918 1920	Approach Roadway Width: 26				
Historical Significance: 5	A ganay Cost Estimates				
Open/Closed/Posted: A	Agency Cost Estimates:				
Number of Utilities: 0	Proposed Square Feet: 6272				
Agency Replacement Comments:	Preliminary Engineering: \$75,000.00				
New Super Type: Precast concrete slabs	Right of Way: \$0.00				
New Sub Type:	Construction: \$500,000.00				
	Other Projected Costs: \$200,000.00				
Proposed Length/Curb to Curb (FT): 224 28 Proposed work: \$86,250.00					
Replace and widen deck, replace bridge rails, add approach guardrails					
Technical Committee Comments: Appears to be a widening project.					
recumeat Commutee Comments.					

Monday, May 05, 2003 Page 3 of 4

Priority Ranking: 124.22 Sufficiency Rating: 70.11FO	Total Project Costs and Start Dates:				
Bridge Owner Name: Thurston County	Projected Cost : \$991,462.00				
Bridge Name: HAYS BRIDGE	If Rehab Projected Repl: \$2,200,000.00				
Intersecting: DESCHUTES RIVER					
Strudture ID: 07970300 Federal Highway: ON	<u></u>				
Latitude: 46 59' 42" Longitude: 122 52' 42"	Right of Way: 12/1/2005				
Facility Carried: HENDERSON BLVD	Construction Start: 6/1/2006				
BridgeNo: H-2	Adequacy Appraisal Codes:				
Requester: Don Pogreba @ 360-754-4580	Structural: 6				
Condition Codes:					
Deck: 6					
Superstructure: 6	Under Clearance: 9				
Substructure: 6	Waterway: 8				
Scour: 8	Roadway Alignment: 4				
Inventory Rating: 63 90 HS-20 (Tons)	Safe Load Capacity: 5				
Age and Service Data: Fed Func Class: 14	Geometric Data:				
	Bridge Length: 143				
Main/Appr Material Design: 2 05 0 00	Curb to Curb: 24				
Average Daily Traffic Year: 9746 1999	Square feet of deck: 3432				
Detour Length (Miles) 8	Number of lanes on: 2				
Year Built and Rebuilt: 1961 0	Approach Roadway Width: 45				
Historical Significance: 4					
Open/Closed/Posted: A	Agency Cost Estimates:				
Number of Utilities: 0	Proposed Square Feet: 4004				
Agency Replacement Comments:	Preliminary Engineering: \$78,120.00				
	Right of Way: \$55,000.00				
New Super Type: Reinforced Concrete	Construction: \$520,800.00				
New Sub Type: Concrete Piles	Other Projected Costs: \$249,360.00				
Proposed Length/Curb to Curb (FT): 143 28	Approach: \$88,182.00				
Proposed work:					
Adding piling, widen caps, deck, approach fills and replace guardrail system.					
Technical Committee Comments: Appears to be a v	widening project.				

Monday, May 05, 2003 Page 4 of 4